

Enter Web Address: http:// All Take Me Back Adv. Search

Robots.txt Query Exclusion.

We're sorry, access to http://publib.boulder.ibm.com/infocenter/wc56help/index.jsp?
topic=/com.ibm.commerce.wca.doc/concepts/cazwca.htm has been blocked by the site owner via robots.txt.

Read more about robots.txt

See the site's robots.txt file.

Try another request or click here to search for all pages on <u>publib</u>-

b.boulder.ibm.com/infocenter/wc56help/index.jsp? topic=/com.ibm.commerce.wca.doc/concepts/cazwca.htm

See the FAQs for more info and help, or contact us.

Home | Help



Enter Web Address: http:// All ▼ Take Me Back Adv. Search

Robots.txt Query Exclusion.

We're sorry, access to

http://publib.boulder.ibm.com/infocenter/wc56help/index.jsp?

topic=/com.ibm.commerce.wca.doc/concepts/ has been blocked by the site owner via robots.txt.

Read more about robots.txt

See the site's robots.txt file.

Try another request or click here to search for all pages on publib-

b.boulder.ibm.com/infocenter/wc56help/index.jsp?

topic=/com.ibm.commerce.wca.doc/concepts/

See the FAQs for more info and help, or contact us.

Home | Help



Enter Web Address: http:// All Take Me Back Adv. Search

Robots.txt Query Exclusion.

We're sorry, access to

http://publib.boulder.ibm.com/infocenter/wc56help/index.jsp?

topic=/com.ibm.commerce.wca.doc/ has been blocked by the site owner

via robots.txt.

Read more about robots.txt

See the site's robots txt file.

Try another request or click here to search for all pages on publib-

<u>b.boulder.ibm.com/infocenter/wc56help/index.jsp?</u>

topic=/com.ibm.commerce.wca.doc/

See the FAQs for more info and help, or contact us.

Home | Help



Enter Web Address: http:// All ▼ Take Me Back Adv. Search

Robots.txt Query Exclusion.

We're sorry, access to http://publib.boulder.ibm.com/infocenter/ has been blocked by the site owner via robots.txt.

Read more about robots.txt

See the site's robots.txt file.

Try another request or click here to search for all pages on publib-

b.boulder.ibm.com/infocenter/

See the FAQs for more info and help, or contact us.

Home | Help



Enter Web Address: http:// All Take Me Back Adv. Search

Robots.txt Query Exclusion.

We're sorry, access to http://publib.boulder.ibm.com/ has been blocked by the site owner via robots.txt.

Read more about robots.txt

See the site's robots.txt file.

Try another request or click here to search for all pages on publib-

b.boulder.ibm.com/

See the FAQs for more info and help, or contact us.

Home | Help

Sign in



Web <u>Images Groups</u> <u>News Froogle Local New!</u> more »

+"~analyzers ~database"

Search

Advanced Search
Preferences

Web

Results 1 - 10 of about 113 for +"~analyzers ~database". (0.31 seconds)

SAPlus Analyzers' Database

SAPlus Analyzers' Database. Views. ACL Entries-Sorted by Access Level; ACL Entries-Sorted by Database; Database ACLs-Sorted by Access Level; ...

Inchip1.realtors.org/SAPANA85.NSF?OpenDatabase - 2k - Supplemental Result - <u>Cached</u> - <u>Similar pages</u>

Blood Gas Analyzers - Radiometer A/S

... When a single DMS is used to process results from many analyzers, database storage, backup and archiving become pertinent issues. ...

www.radiometer.com/27581CD7-35C8-478C-9551-BD78FCAF016E. W5Doc?frames=no&id=0B92C92C-CDC5-4F9C-8505-38... - 14k - Supplemental Result - <u>Cached</u> - <u>Similar pages</u>

International Market Research - NET-BASED TECHNOLOGY

Highly-skilled IT professionals such as system analyzers, database designers, ... The types of experts needed include system analyzers, database engineers, ...

strategis.ic.gc.ca/epic/internet/ inimr-ri.nsf/en/gr-74776e.html - 192k - Cached - Similar pages

BEA Systems - Articles

Use the available system tools to understand your performance - Use profilers, sar, vmstat, perfmon, netstat, network analyzers, database analyzers, ...

www.bea.com/framework.jsp?CNT=performance.htm&FP=/content/products/tux/learn/articles - 21k - Cached - Similar pages

Sponsored Links

Database Analysis Guide
Stanford data mining courses. Learn
new ideas & proven techniques.
scpd.stanford.edu

Database Analysis Tool
Document MS-SQL & Oracle databases
with SchemaToDoc. Free demo.
www.schematodoc.com

<u>Data analyzers -Compare</u> Compare prices, tax, shipping, & store ratings for Data **Analyzers**. www.nextag.com

Analyzers

Free Analyzers info Find what you're looking for! www.plexxa.com

Database Analysis

Find Solutions for Your Business Free Reports, Info. & Registration www.KnowledgeStorm.com

Perry Scott, Computer Engineer 1100 Norwich Court, Fort Collins ...

... Perry Scott Page 2 * Implemented a proactive firmware revision analyzer for the High Availability Observatory. Designed the **analyzers' database** schema. ... www.ezlink.com/~perry/resume_sw.txt - 6k - Supplemental Result - <u>Cached</u> - <u>Similar pages</u>

mineanalyzers.com | Mine Analyzers | Database Management ...

Mine Analyzers. ...

www.mineanalyzers.com/dbms.htm - 18k - Supplemental Result - Cached - Similar pages

грет www.ias.u-psud.fr/medoc/cw6/contribCW6/gaudi comm.ppt

File Format: Microsoft Powerpoint 97 - View as HTML

All participants (observers, reducers, analyzers, database managers, ...) will be co-authors.

Date of publication: Date of first release of public data (Jan ...

Similar pages

[vworld-tech] Database usage

Use query **analyzers**. **Database** optimization occurs within the db itself, if you follow sane table and index creation procedures, and pay attention to query ... lists.puremagic.com/pipermail/ vworld-tech/2004-February/000160.html - 4k -

Cached - Similar pages

Thailand - Information & Communication : NET-BASED TECHNOLOGY ... Thailand currently faces a shortage of highly skilled IT professionals such as system analyzers, database designers and software architects. ... www.exporthotline.com/upload/ A0336B58-A4CB-4912-8C0B-CFC8F49CA7E4.html - 101k - Supplemental Result - Cached - Similar pages

AUM - Auburn University Montgomery

... a variety of word processors (Microsoft Office XP & 2003), spreadsheet analyzers, database utilities, statistical packages and Windows applications. ... www.aum.edu/Administration/Financial and Administrative Services/Computer Center/index.cfm?id=1440 - 23k -Cached - Similar pages

Goooooooogle >

1 2 3 4 5 6 7 8 9 10 Result Page:



Free! Instantly find your email, files, media and web history. Download now.

+"~analyzers ~database" Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google

Sign in

Local New! Web Images Groups News Froogle more » Advanced Search

+"~analyzer ~database' Search **Preferences**

Web

Results 1 - 10 of about 755 for +"~analyzer ~database". (0.21 seconds)

MCIF For the Power User

Sponsored Link

Sponsored Links

www.gomarquis.com

MarketTrax is the MCIF that is Easy, Complete,

and Affordable.

Database Analysis Guide Stanford data mining courses. Learn new ideas & proven techniques.

scpd.stanford.edu

NutritionData's Nutrition Facts Calorie Counter

Nutrition facts calorie counter and calculator promotes healthy eating by telling you, in simple terms, what is good and bad about the foods you

www.nutritiondata.com/ - 14k - Cached - Similar pages

Database Analysis

Find Solutions for Your Business Free Reports, Info. & Registration www.KnowledgeStorm.com

LSF Analyzer 4.1 Guide (C-tree Plus) | Managing the LSF

<u>Analyzer ...</u>

This section introduces you to Data Manager, LSF Analyzer's database management utility and its commands. Data Manager allows you to perform operations on ... www.nersc.gov/nusers/resources/PDSF/ documentation/lsf/4.1/analyzer_4.1/datasum.html -16k - Cached - Similar pages

LSF Analyzer 4.1 Guide (C-tree Plus) | LSF Analyzer Database Schema This section lists and describes the LSF Analyzer database schema. You need to know the

LSF Analyzer database schema if you are creating custom reports. ...

www.nersc.gov/nusers/resources/PDSF/

documentation/lsf/4.1/analyzer_4.1/db_schema.html - 66k - Cached - Similar pages [More results from www.nersc.gov]

<u>Decision Analyzer Database Interfaces</u>

Decision Analyzer Database Interfaces allow users to create reports and PC-ready files directly from Adabas, DB2, IMS or DL/I databases. www.decision-technology.com/interfaces.htm - 28k - Cached - Similar pages

Application Compatibility Toolkit (ACT), version 4.1 Readme

To connect to this Analyzer database, you must upgrade your database. IMPORTANT Upgrading the ACT database is required only for organizations currently ... www.microsoft.com/technet/prodtechnol/ windows/appcompatibility/relnet41.mspx - 23k -Cached - Similar pages

WebSphere Commerce Analyzer

Replication can also copy data from Tivoli Web Site Analyzer database tables into these staging tables. Once the staging tables are populated, ... publib.boulder.ibm.com/infocenter/wc56help/ topic/com.ibm.commerce.wca.doc/concepts/cazwca.htm - 7k - Cached - Similar pages

Tivoli Web Site Analyzer

... WebTracker logs the data in the Tivoli Web Site Analyzer database schema. ... Web Site Analyzer database to the WebSphere Commerce Analyzer data mart. ... publib.boulder.ibm.com/infocenter/wc56help/ topic/com.ibm.commerce.wca.doc/concepts/caztwsa.htm - 6k - Cached - Similar pages

<u>Directory Experts Forums - Is it possible to compact the Directory ...</u>

Thread Title: Is it possible to compact the Directory **Analyzer Database**? Created On April 05, 2002 10:18 AM. Seagrace Directory Expert Posts: 191 ... www.netpro.com/forum/messageview. cfm?catid=5&threadid=44 - 44k - Cached - Similar pages

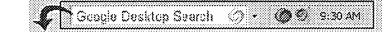
Frequently Asked Questions :: EventLog Analyzer

How do I see session information of all users registered to log in to Firewall Analyzer? How long can I store data in the EventLog **Analyzer database?** ... manageengine.adventnet.com/products/eventlog/faq.html - 56k - <u>Cached</u> - <u>Similar pages</u>

SQLite Analyzer database software

Need a tool that would manage SQLite databases quickly and easily? Try SQLite Analyzer, a comprehensive SQLite database processor. Edit or modify SQLite ... www.softempire.com/sqlite-analyzer.html - 22k - <u>Cached</u> - <u>Similar pages</u>





Free! Instantly find your email, files, media and web history. Download now.

+"~analyzer ~database" Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google

Sign in



Web Images Groups News Froogle Local Mew! more »

"~analyzers ~database"
Search
Preferences

Web

Results 1 - 10 of about 113 for "~analyzers ~database". (0.37 seconds)

SAPlus Analyzers' Database

SAPlus Analyzers' Database. Views. ACL Entries-Sorted by Access Level; ACL Entries-Sorted by Database; Database ACLs-Sorted by Access Level; ...

Inchip1.realtors.org/SAPANA85.NSF?OpenDatabase - 2k - Supplemental Result - <u>Cached</u> - <u>Similar pages</u>

Blood Gas Analyzers - Radiometer A/S

... When a single DMS is used to process results from many analyzers, database storage, backup and archiving become pertinent issues. ...

www.radiometer.com/27581CD7-35C8-478C-9551-BD78FCAF016E. W5Doc?frames=no&id=0B92C92C-CDC5-4F9C-8505-38... - 14k - Supplemental Result - <u>Cached</u> - <u>Similar pages</u>

International Market Research - NET-BASED TECHNOLOGY

Highly-skilled IT professionals such as system **analyzers**, **database** designers, ... The types of experts needed include system **analyzers**, **database** engineers, ...

strategis.ic.gc.ca/epic/internet/ inimr-ri.nsf/en/gr-74776e.html - 192k - Cached - Similar pages

BEA Systems - Articles

Use the available system tools to understand your performance - Use profilers, sar, vmstat, perfmon, netstat, network analyzers, database analyzers, ...

www.bea.com/framework.jsp?CNT=performance.htm&FP=/content/products/tux/learn/articles - 21k - Cached - Similar pages

Sponsored Links

Database Analysis Guide
Stanford data mining courses. Learn
new ideas & proven techniques.
scpd.stanford.edu

Database Analysis Tool
Document MS-SQL & Oracle databases
with SchemaToDoc. Free demo.
www.schematodoc.com

<u>Data analyzers -Compare</u> Compare prices, tax, shipping, & store ratings for Data **Analyzers**. www.nextag.com

Analyzers

Free **Analyzers** info Find what you're looking for! www.plexxa.com

Database Analysis

Find Solutions for Your Business Free Reports, Info. & Registration www.KnowledgeStorm.com

Perry Scott, Computer Engineer 1100 Norwich Court, Fort Collins ...

... Perry Scott Page 2 * Implemented a proactive firmware revision analyzer for the High Availability Observatory. Designed the **analyzers' database** schema. ... www.ezlink.com/~perry/resume_sw.txt - 6k - Supplemental Result - <u>Cached</u> - <u>Similar pages</u>

mineanalyzers.com | Mine Analyzers | Database Management ...

Mine Analyzers. ...

www.mineanalyzers.com/dbms.htm - 18k - Supplemental Result - Cached - Similar pages

грет www.ias.u-psud.fr/medoc/cw6/contribCW6/gaudi comm.ppt

File Format: Microsoft Powerpoint 97 - View as HTML

All participants (observers, reducers, analyzers, database managers, ...) will be co-authors.

Date of publication: Date of first release of public data (Jan ...

Similar pages

[vworld-tech] Database usage

Use query **analyzers**. **Database** optimization occurs within the db itself, if you follow sane table and index creation procedures, and pay attention to query ... lists.puremagic.com/pipermail/ vworld-tech/2004-February/000160.html - 4k -

Cached - Similar pages

Thailand - Information & Communication : NET-BASED TECHNOLOGY

... Thailand currently faces a shortage of highly skilled IT professionals such as system analyzers, database designers and software architects. ...

www.exporthotline.com/upload/ A0336B58-A4CB-4912-8C0B-CFC8F49CA7E4.html - 101k

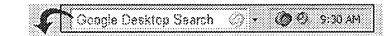
- Supplemental Result - Cached - Similar pages

AUM - Auburn University Montgomery

... a variety of word processors (Microsoft Office XP & 2003), spreadsheet analyzers, database utilities, statistical packages and Windows applications. ... www.aum.edu/Administration/Financial and Administrative_Services/Computer_Center/index.cfm?id=1440 - 23k -Cached - Similar pages

Goooooooogle ▶

Result Page: 1 2 3 4 5 6 7 8 9 10



Free! Instantly find your email, files, media and web history. Download now.

'~analyzers ~database" Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library O The Guide

+"~analyzer ~database"

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used ~analyzer ~database

Found 2 of 166,357

Sort results

Display

results

relevance by

expanded form ▾

Save results to a Binder Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 2 of 2

Relevance scale 🔲 📟 📟 📟

Building analytical models into an interactive performance prediction tool

window

D. Arapattu, D. Gannon

August 1989 Proceedings of the 1989 ACM/IEEE conference on Supercomputing

Publisher: ACM Press

Full text available: mpdf(1.01 MB)

Additional Information: full citation, abstract, references, citings, index terms

In this paper we describe an interactive tool designed for performance prediction of parallel programs. Static performance prediction, in general, is a very difficult task. In order to avoid some inherent problems, we concentrate on reasonably structured scientific programs. Our prediction system, which is built as a sub-system of a larger interactive environment, uses a parser, dependence analyzer, database and an X-window based front end in analyzing programs. The system provides the user ...

² A Lisp environment at IBM T J Watson Research



M. Mikelsons, C. N. Alberga, C. F. Skutt

July 1990 ACM SIGPLAN Lisp Pointers, Volume IV Issue 1

Publisher: ACM Press

Full text available: Poly pdf(467.90 KB) Additional Information: full citation, abstract, index terms

We give a brief description of a Common Lisp programming environment developed at the IBM TJ Watson Research Center over the past two years. The two most novel features of this environment are a program analysis tool and a visual stepper. These are described in more detail.

Results 1 - 2 of 2

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2005 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player

Re<u>al Player</u>



Subscribe (Full Service) Register (Limited Service, Free) Login

Search:

The ACM Digital Library O The Guide

analyzer database

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used analyzer database

Found **31,977** of **166,357**

Sort results relevance

by Display results

Best 200 shown

expanded form v

Save results to a Binder Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

window

Results 1 - 20 of 200

Result page: **1** 2 3 4 5 6 7 8 9 10

Relevance scale 📟 📟 📟

1 Applications: Design tool combining keyword analyzer and case-based parser for developing natural language database interfaces

Hideo Shimazu, Seigo Artia, Yosuke Takashima

August 1992 Proceedings of the 14th conference on Computational linguistics -Volume 2

Publisher: Association for Computational Linguistics

Full text available: pdf(393.45 KB) Additional Information: full citation, abstract, references, citings

We have designed and experimentally implemented a tool for developing a natural language systems that can accept extra-grammatical expressions, keyword sequences, and linguistic fragments, as well as ordinary natural language queries. The key to this tool's efficiency is its effective use of a simple keyword analyzer in combination with a conventional case-based parser. The keyword analyzer performs a majority of those queries which are simple data retrievals. Since it uses only keywords in any ...

2 Transformation of data traversals and operations in application programs to account



for semantic changes of databases

Stanley Y. W. Su, Herman Lam, Der Her Lo

June 1981 ACM Transactions on Database Systems (TODS), Volume 6 Issue 2

Publisher: ACM Press

Full text available: pdf(3.00 MB)

Additional Information: full citation, abstract, references, citings, index

This paper addresses the problem of application program conversion to account for changes in database semantics that result in changes in the schema and database contents. With the observation that the existing data models can be viewed as alternative ways of modeling the same database semantics, a methodology of application program analysis and conversion based on an existing-DBMS-model-and schema-independent representation of both the database and programs is presented. In this methodolog ...

Keywords: access pattern, application program conversion, database changes, semantic data model, transformation rules

Laws and applications: Privacy preserving database application testing



Xintao Wu, Yongge Wang, Yuliang Zheng

October 2003 Proceedings of the 2003 ACM workshop on Privacy in the electronic society

Publisher: ACM Press

Full text available: Podf(175.62 KB) Additional Information: full citation, abstract, references, index terms

Traditionally, application software developers carry out their tests on their own local development databases. However, such local databases usually have only a small number of sample data and hence cannot simulate satisfactorily a live environment, especially in terms of performance and scalability testing. On the other hand, the idea of testing applications over live production databases is increasingly problematic in most situations primarily due to the fact that such use of liv ...

Keywords: database application testing, indistinguishability, privacy

4 SPSL/SPSA a minicomputer database system for structured systems analysis and



design

P. G. Sorenson, J. P. Tremblay, A. W. Friesen

October 1981 Proceedings of the 1981 ACM SIGSMALL symposium on Small systems and SIGMOD workshop on Small database systems

Publisher: ACM Press

Full text available: pdf(773.18 KB)

Additional Information: full citation, abstract, references, citings, index terms

The field of computer-aided systems analysis and design is still very young and therefore, as yet, there are few automated aids in existence. Progress, however, is now being made in computer-aided techniques to be used in the development of information systems. Most of the limited number of automated aids available require large computer systems for their operations. This paper describes a computer-aided systems analysis and documentation system which has been implemented on a PDP-11/40 com ...

Surface analysis of queries directed toward a database



Lawrence J. Mazlack, Richard A. Feinauer

July 1982 Proceedings of the 9th conference on Computational linguistics - Volume 1 Publisher: Academia Praha

Full text available: pdf(403.63 KB) Additional Information: full citation, abstract, references

A natural language interface is directed toward the database query languages that access machine stored data. A pattern driven transformation mechanism supports natural language access. A natural language is mapped onto a more formal computer database language. A human-like "understanding" of the guery statement is not required. The transformation mechanism is separate from the target database management system. A goal is independence from both domain content and DBMS implementation. There is an ...

Tools: A freely available wide coverage morphological analyzer for English Daniel Karp, Yves Schabes, Martin Zaidel, Dania Egedi August 1992 Proceedings of the 14th conference on Computational linguistics -



Volume 3 **Publisher:** Association for Computational Linguistics

Full text available: Ppdf(401.79 KB) Additional Information: full citation, abstract, references, citings

This paper presents a morphological lexicon for English that handle more than 317000 inflected forms derived from over 90000 stems. The lexicon is available in two formats. The first can be used by an implementation of a two-level processor for morphological analysis (Karttunen and Wittenburg, 1983; Antworth, 1990). The second, derived from the first one for efficiency reasons, consists of a disk-based database using a UNIX hash table facility (Seltzer and Yigit, 1991). We also built an X Window ...

7 PYTHIA-II: a knowledge/database system for managing performance data and recommending scientific software



Elias N. Houstis, Ann C. Catlin, John R. Rice, Vassilios S. Verykios, Naren Ramakrishnan, Catherine E. Houstis

June 2000 ACM Transactions on Mathematical Software (TOMS), Volume 26 Issue 2 **Publisher: ACM Press**

Full text available: pdf(796.18 KB)

Additional Information: full citation, abstract, references, citings, index

Often scientists need to locate appropriate software for their problems and then select from among many alternatives. We have previously proposed an approach for dealing with this task by processing performance data of the targeted software. This approach has been tested using a customized implementation referred to as PYTHIA. This experience made us realize the complexity of the algorithmic discovery of knowledge from performance data and of the management of these data together with the d ...

Keywords: data mining, inductive logic programming, knowledge discovery in databases, knowledge-based systems, performance evaluation, recommender systems, scientific software

⁸ GENO<u>A: a customizable language- and front-end independent code analyzer</u>



Premkumar T. Devanbu

June 1992 Proceedings of the 14th international conference on Software engineering

Publisher: ACM Press

Full text available: pdf(1.20 MB)

Additional Information: full citation, references, citings, index terms

A parallel Data Base Machine for query translation in a distributed database system M. Mehdi Owrang O., Massoud Omidvar



October 1986 Proceedings of the 1986 workshop on Applied computing

Publisher: ACM Press Full text available: pdf(489.01 KB) Additional Information: full citation, abstract, references, index terms

A special purpose Data Base Machine (DBM) designed to translate queries between data models is examined. The DBM will provide a means of direct communication between different DBMSs in a distributed database system. The design utilizes the concept of parallelism to handle simultaneous queries and to improve the performance of the translation with respect to cost and time. The components of the DBM are described and an example is provided to illustrate the stages of the query translation uti ...

Keywords: Data base machine, Hierarchical data model, Hypergraphs, Network data model, Query analyzer, Query translation, Relational data model, Translation processor

10 Data base directions: the next steps



John L. Berg

November 1976 ACM SIGMOD Record, ACM SIGMIS Database, Volume 8, 8 Issue 4, 2

Publisher: ACM Press

Full text available: pdf(9.95 MB) Additional Information: full citation, abstract

What information about data base technology does a manager need to make prudent decisions about using this new technology? To provide this information the National Bureau of Standards and the Association for Computing Machinery established a workshop of approximately 80 experts in five major subject areas. The five subject areas were

auditing, evolving technology, government regulations, standards, and user experience. Each area prepared a report contained in these proceedings. The proceedings p ...

Keywords: DBMS, auditing, cost/benefit analysis, data base, data base management, government regulation, management objectives, privacy, security, standards, technology assessment, user experience

11 On database systems development through logic

Veronica Dahl

March 1982 ACM Transactions on Database Systems (TODS), Volume 7 Issue 1

Publisher: ACM Press

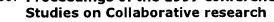
Full text available: pdf(1.66 MB)

Additional Information: full citation, abstract, references, citings, index

The use of logic as a single tool for formalizing and implementing different aspects of database systems in a uniform manner is discussed. The discussion focuses on relational databases with deductive capabilities and very high-level querying and defining features. The computational interpretation of logic is briefly reviewed, and then several pros and cons concerning the description of data, programs, queries, and language parser in terms of logic programs are examined. The inadequacies ar ...

Keywords: rational database

12 DBMiner: a system for data mining in relational databases and data warehouses Jiawei Han, Jenny Y. Chiang, Sonny Chee, Jianping Chen, Qing Chen, Shan Cheng, Wan Gong, Micheline Kamber, Krzysztof Koperski, Gang Liu, Yijun Lu, Nebojsa Stefanovic, Lara Winstone, Betty B. Xia, Osmar R. Zaiane, Shuhua Zhang, Hua Zhu November 1997 Proceedings of the 1997 conference of the Centre for Advanced



Publisher: IBM Press

Full text available: pdf(280.67 KB)

Additional Information: full citation, abstract, references, citings, index terms

A data mining system, DBMiner, has been developed for interactive mining of multiplelevel knowledge in large relational databases and data warehouses. The system implements a wide spectrum of data mining functions, including characterization, comparison, association, classification, prediction, and clustering. By incorporating several interesting data mining techniques, including OLAP and attribute-oriented induction, statistical analysis, progressive deepening for mining multiple-level knowled ...

13 User interfaces: Semantic database mapping in EUFID



John F. Burger

May 1980 Proceedings of the 1980 ACM SIGMOD international conference on Management of data

Publisher: ACM Press

Full text available: pdf(799.09 KB) Additional Information: full citation, abstract, references, citings

The End-User Friendly Interface to Data Management (EUFID) is a processing system of programs which permits users to query a database in a natural English-like way. The EUFID system translates the user's question into a query expressed in the query language of the target DataBase Management System (DBMS). EUFID makes use of two very different views of the applications data: that of the users, and that of the DBMS. This paper describes the mapping of query statements from one view to the other. M ...

Self-adaptive, on-line reclustering of complex object data





William J. McIver, Roger King

May 1994 ACM SIGMOD Record , Proceedings of the 1994 ACM SIGMOD international conference on Management of data SIGMOD '94, Volume 23 Issue 2

Publisher: ACM Press

Full text available: pdf(1.19 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

A likely trend in the development of future CAD, CASE and office information systems will be the use of object-oriented database systems to manage their internal data stores. The entities that these applications will retrieve, such as electronic parts and their connections or customer service records, are typically large complex objects composed of many interconnected heterogeneous objects, not thousands of tuples. These applications may exhibit widely shifting usage patterns due to their i ...

15 Fine grained data management to achieve evolution resilience in a software





development environment

Richard Snodgrass, Karen Shannon

October 1990 ACM SIGSOFT Software Engineering Notes, Proceedings of the fourth ACM SIGSOFT symposium on Software development environments SDE

Publisher: ACM Press

Full text available: pdf(1.72 MB) Additional Information: full citation, abstract, references, index terms

A software development environment (SDE) exhibits evolution resilience if changes to the SDE do not adversely affect its functionality nor performance, and also do not introduce delays in returning the SDE to an operational state after a change. Evolution resilience is especially difficult to achieve when manipulating fine grained data, which must be tightly bound to the language in which the SDE is implemented to achieve adequate performance. We examine a spectrum of approaches to tool int ...

16 Session 8: A transportable natural language database update system



Sharon Salveter

April 1984 Proceedings of the 3rd ACM SIGACT-SIGMOD symposium on Principles of database systems

Publisher: ACM Press

Full text available: pdf(571.72 KB) Additional Information: full citation, references, citings

17 Documentation production from a formal database



Christopher Hartsough, Yuzo Yamamoto, E. David Callender

January 1982 Proceedings of the 1st annual international conference on Systems documentation

Publisher: ACM Press

Full text available: pdf(899.18 KB)

Additional Information: full citation, abstract, references, citings, index terms

This paper reports on an existing, operational prototype system, TG/TF2, for the generation of typeset quality documentation from a formal database. TG/TF2 directly supports the conceptual separation of system design, document content design, and document format design. Specifically, support for system design is supplied by Problem Statement Language/Problem Statement Analyzer (PSL/PSA), a development of the ISDOS Project at the University of Michigan. Document content design support is pro ...

18 Contemporary software development environments



William E. Howden

May 1982 Communications of the ACM, Volume 25 Issue 5



Publisher: ACM Press

Full text available: pdf(1.22 MB)

Additional Information: full citation, abstract, references, citings, index terms

There are a wide variety of software development tools and methods currently available or which could be built using current research and technology. These tools and methods can be organized into four software development environments, ranging in complexity from a simple environment containing few automated tools or expensive methods to a complete one including many automated tools and built around a software engineering database. The environments were designed by considering the life-cycle ...

19 Understanding semantic relationships

Veda C. Storev

October 1993 The VLDB Journal — The International Journal on Very Large Data Bases, Volume 2 Issue 4

Publisher: Springer-Verlag New York, Inc.

Full text available: pdf(1.83 MB) Additional Information: full citation, abstract, references, citings

To develop sophisticated database management systems, there is a need to incorporate more understanding of the real world in the information that is stored in a database. Semantic data models have been developed to try to capture some of the meaning, as well as the structure, of data using abstractions such as inclusion, aggregation, and association. Besides these well-known relationships, a number of additional semantic relationships have been identified by researchers in other disciplines such ...

Keywords: database design, database design systems, entity-relationship model, relational model, semantic relationships

20 A tool framework for static and dynamic analysis of object-oriented software with templates

Kathleen A. Lindlan, Janice Cuny, Allen D. Malony, Sameer Shende, Forschungszentrum Juelich, Reid Rivenburgh, Craig Rasmussen, Bernd Mohr

November 2000 Proceedings of the 2000 ACM/IEEE conference on Supercomputing (CDROM)

Publisher: IEEE Computer Society

Full text available: pdf(2.67 MB) Additional Information: full citation, abstract, references, citings, index terms Publisher Site

The developers of high-performance scientific applications often work in complex computing environments that place heavy demands on program analysis tools. The developers need tools that interoperate, are portable across machine architectures, and provide source-level feedback. In this paper, we describe a tool framework, the Program Database Toolkit (PDT), that supports the development of program analysis tools meeting these requirements. PDT uses compile-time information to create a comp ...

Results 1 - 20 of 200 Result page: 1 2 3 4 5 6 7 8 9 10 next

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2005 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player

∭e-mail



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((analyzer database)<in>metadata)"

Your search matched 0 documents.

Proceeding

IEEE STD IEEE Standard

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

search.

» Search Options

" Ocuron o	ptions					
View Sessi	on History	Modify Search				
New Search		((analyzer database) <in>metadata)</in>				
		☐ Check to search only within this results set				
» Key		Display Format: © Citation © Citation & Abstract				
IEEE JNL	IEEE Journal or Magazine					
IEE JNL	IEE Journal or Magazine					
IEEE CNF	IEEE Conference Proceeding	No results were found.				
IEE CNF	IEE Conference	Please edit your search criteria and try again. Refer to the Help pages if you need assistan				

Minspec*

Help Contact Us Privacy &:

© Copyright 2005 IEEE -

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2947195	database\$1 (data adj base\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 09:37
L2	3892602	analy\$7 determin\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 09:40
L3	45367	L2 near3 L1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 09:41
L4	22	US-6502102-\$.DID. OR US-5842193-\$.DID. OR US-6477575-\$.DID. OR US-6851108-\$.DID. OR US-5644686-\$.DID. OR US-6574621-\$.DID. OR US-6360332-\$.DID. OR US-6758683-\$.DID. OR US-6778979-\$.DID. OR US-6732090-\$.DID. OR US-6148402-\$.DID.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 09:37
L5	6	(us-20020080938-A1 us-20020095399-A1 us-20020013782-A1).did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 09:37
L6	14	L4 xor L5 L4 and L5	US-PGPUB; USPAT	OR	ON	2005/11/17 09:37
L7	7	3 and L6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 09:37
L8	148729	analyzer\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 09:40
L9	581	8 near3 L1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 09:46

L10	37	(US-20020080938-\$ or	US-PGPUB;	OR	ON	2005/11/17 09:41
		US-20010052108-\$ or	USPAT;			
		US-20030177106-\$ or	EPO; JPO;			
		US-20020095399-\$ or	DERWENT			
		US-20020169734-\$ or				
		US-20020169738-\$ or				
1		US-20040015907-\$ or				
		US-20040015908-\$ or				
		US-20020013782-\$).did. or				
		(US-5758150-\$ or US-6952689-\$				
-		or US-6148402-\$ or US-6529954-\$				
		or US-6658568-\$ or US-6778979-\$				
		or US-6026379-\$ or US-6502102-\$			ļ	
		or US-5644686-\$ or US-6477575-\$				
		or US-6758683-\$ or US-6498657-\$				
		or US-6574621-\$ or US-5361351-\$				
		or US-5560009-\$ or US-5842193-\$				
		or US-6298376-\$ or US-6732090-\$				
		or US-5764908-\$ or US-6851108-\$				
		or US-5821937-\$ or US-6229540-\$				
		or US-6360332-\$).did. or				
		(EP-476667-\$ or EP-476635-\$).				
		did. or (JP-04247536-\$ or				
		JP-04257033-\$).did. or				
		(TW-502155-\$).did.				

		1				<u></u>
L17	945	("20010047365" "20020013782"	US-PGPUB;	OR	ON	2005/11/17 09:41
		"20020046099" "20020095399"	USPAT;			,
		"20020099829" "20050010554"	USOCR			
		"3573747" "3609697"				
		"3651511" "3796830"				
		"3798359" "3798360"				
		"3798605" "3806882"				
		"3829833" "3906448"				
	1	"3911397" "3924065"				
		"3931504" "3946220"				
		"3956615" "3958081"				
		"3970992" "4048619"				
		"4071911" "4112421"				
		"4120030" "4163280"				
,		"4168396" "4196310"				
		"4200913" "4209787"				
		"4217588" "4220991"				
		"4232193" "4232317"				
		"4236217" "4253157" "4262220" "4265274"				
		"4262329" "4265371" "4370103" "4377037"				
		"4270182" "4277837" "4270827" "4202004"				
		"4278837" "4303904" "4305131" "4306380"				
		"4305131" "4306289" "4300560" "4310070"				
		"4309569" "4319079" "4323021" "4328544"				
		"4323921" "4328544"				
		"4337483" "4355372" "4361877" "4373697"				
		"4375579" "4433207"				
		4375379				
		" 444 5735" " 444 6519"				
		"4454414" "4454594"				
		"4458315" "4462076"				
		"4462078" "4463423"				
		"4465901" "4471163"				
		"4484217" "4494156"				
		"4513174" "4528588"				
		"4528643" "4553252"				
		"4558176" "4558413"				
		"4562306" "4562495"				
		"4577289" "4584641"				
		"4588991" "4589064"				
		"4593183" "4593353"				
		"4593376" "4593961"				
		"4595950" "4597058"				
		"4610013" "4610031"				
		"4614861" "4630201"				
		"4634807" "4644493"				
		"4646234" "4649515"				
		"4652990" "4655524" "4652990" "4653290"				
		"4658093" "4667290" "4670957" "4672504"				
		"4670857" "4672501" "4673573" "46777434"				
		"4672572" "4677434"				
		"4680731" "4683553"				
		"4685056" "4686623" "4688160" "4680478"				
		"4688169" "4689478" "4601350" "4606034"				
		"4691350" "4696034" "4701846" "4713180"				
Search H	listory 11/1	"4701846" "4712189" 7/0571932850 AM ₂₇₁ 839 9 33	•			
C:\Docu	ments and Se	ttings/13692 http://doi.orks	paces\0985196	3.wsp		
		4/13//3 4/14990 "4718000" "4740800"				

*...

L18	971	10 xor 17 10 and 17	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 09:42
L19	7	9 and 18	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 09:42
L20	2	19 and @ad<="20010510"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 09:51
L21	216	8 adj2 L1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 09:50
L22	7	21.ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 09:50
L23	102	21 and @ad<="20010510"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 09:51
L24	3	22 and @ad<="20010510"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 09:51
L25	30412	"707"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 10:06
L26	84	717/103.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 10:07
L27	262	717/171.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 10:08

L28	129	717/172.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 10:08
L29	231	717/176.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 10:08
L30	176	717/177.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 10:08
L31	235	715/736.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 10:08
L32	1386	714/4.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 10:08
L33	698	714/43.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 10:08
L34	980	370/254.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 10:09
L35	171	706/60.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 10:09
L36	448	706/47.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 10:10
L37	30487	25 xor 26 25 and 26	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 10:11

L38	366	27 xor 28 27 and 28	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 10:11
L39	376	29 xor 30 29 and 30	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 10:11
L40	1619	31 xor 32 31 and 32	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 10:11
L41	1677	33 xor 34 33 and 34	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 10:12
L42	593	35 xor 36 35 and 36	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 10:12
L43	30808	37 xor 38 37 and 38	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 10:12
L44	1995	39 xor 40 39 and 40	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 10:13
L45	2270	41 xor 42 41 and 42	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 10:13
L46	32580	43 xor 44 43 and 44	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 10:13
L47	34637	45 xor 46 45 and 46	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 10:14

L48	12	23 and 47	US-PGPUB; USPAT; EPO; JPO;	OR	ON	2005/11/17 10:14
			DERWENT; IBM_TDB	;		